

Search Notes (continued)	Application/Control No.	Applicant(s)/Patent under Reexamination
	10/090,798	SCHILLING ET AL.
Examiner	Art Unit	
Dr. Kailash C. Srivastava	1655	

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

Search Notes

Application No.

10/090,798

Examiner

Dr. Kailash C. Srivastava

Applicant(s)

SCHILLING ET AL.

Art Unit

1655

SEARCHED

Class	Subclass	Date	Examiner
424	93.41	8/29/2003	KCS
424	93.46	8/29/2003	KCS
424	93.461	8/29/2003	KCS
424	93.462	8/29/2003	KCS
424	602	8/29/2003	KCS
424	613	8/29/2003	KCS
424	629	8/29/2003	KCS
UPDATED	SEARCH	2/25/2004	KCS
UPDATED	SEARCH	8/3/2004	KCS
UPDATED	SEARCH	2/24/2005	KCS
Updated	Search	8/11/2005	KCS
NONE	NONE	8/11/2005	KCS

INTERFERENCE SEARCHED

Class	Subclass	Date	Examiner

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
USPT, PGPB, EPAB, JPAB, DWPI, AGRICOLA, ANABSTR, BIOSIS, AQUASCIENCE, BIOPUBLISHING, BIOTECHABS, BIOTECHDS, BIOTECHNO, CAPLUS,	8/29/2003	KCS
CASREACT, CEABA-VTB, CHEMCATS, CHEMINFORMX, CHEMLIST, CIN, CSCHEM, CONFSCI, EMBASE, ESBIOBASE, IFIPAT, LIFESCI, MEDLINE,	8/29/2003	KCS
PROMPT, REGISTRY, SCISEARCH, TOXCENTER, USPATFULL, WPIDS Search Startegy: 2,6-pyridinedicarboxylic acid , DPA,	8/29/2003	KCS
2,6-Dicarboxypyridine,Dipicolinic acid, 2,6-Dipicolinic acid, spore, endospore, germinat\$, sporididal, endosporidical,	8/29/2003	KCS
Bacillus, disinfectant, antibacterial, bactericidal, germinant, germinat\$, surface reactive agent, surfactant, Clostridium\$,	8/29/2003	KCS
calcium chloride, cation, anion, non- ion,cetylpyridinium chloride, tween\$, biological spore. Inventor Search Performed	8/29/2003	KCS
UPDATED SEARCH	2/25/2004	KCS
UPDATED SEARCH	8/3/2004	KCS